

Amendments to the Drawings

Please replace all of the original drawings with the accompanying set of professionally prepared drawings as required by the Examiner. These replacement drawings should not introduce any new matter.

RECEIVED
AUG 25 2003
TECH CENTER 1600/2300



FKBP ₃ -VE	<table><tr><td>NLS</td><td>FKBP</td><td>FKBP</td><td>FKBP</td><td>VP16</td><td>Flu</td></tr></table>						NLS	FKBP	FKBP	FKBP	VP16	Flu	
NLS	FKBP	FKBP	FKBP	VP16	Flu								
FULL CAB-VE	<table><tr><td>NLS</td><td colspan="3">CNA 12-394</td><td>CNB</td><td>VP16</td><td>Flu</td></tr></table>						NLS	CNA 12-394			CNB	VP16	Flu
NLS	CNA 12-394			CNB	VP16	Flu							
MINI CAB-VE	<table><tr><td>NLS</td><td>CNA</td><td>CNB</td><td>VP16</td><td>Flu</td><td>CNA 340-394</td></tr></table>						NLS	CNA	CNB	VP16	Flu	CNA 340-394	
NLS	CNA	CNB	VP16	Flu	CNA 340-394								
FKBP ₃ -GE	<table><tr><td>GAL4</td><td>FKBP</td><td>FKBP</td><td>FKBP</td><td>Flag</td></tr></table>						GAL4	FKBP	FKBP	FKBP	Flag		
GAL4	FKBP	FKBP	FKBP	Flag									
FULL CAB-GE	<table><tr><td>GAL4</td><td colspan="3">CNA 12-394</td><td>CNB</td><td>Flag</td></tr></table>						GAL4	CNA 12-394			CNB	Flag	
GAL4	CNA 12-394			CNB	Flag								
MINI CAB-VE	<table><tr><td>GAL4</td><td>CNA</td><td>CNB</td><td>Flag</td><td colspan="2">CNA 340-394</td></tr></table>						GAL4	CNA	CNB	Flag	CNA 340-394		
GAL4	CNA	CNB	Flag	CNA 340-394									
FULL CAB-p65	<table><tr><td>NLS</td><td colspan="3">CNA 12-394</td><td>CNB</td><td>p65</td><td>Flu</td></tr></table>						NLS	CNA 12-394			CNB	p65	Flu
NLS	CNA 12-394			CNB	p65	Flu							
MINI CAB-p65	<table><tr><td>NLS</td><td>CNA</td><td>CNB</td><td>p65</td><td>Flu</td><td>CNA 340-394</td></tr></table>						NLS	CNA	CNB	p65	Flu	CNA 340-394	
NLS	CNA	CNB	p65	Flu	CNA 340-394								

Fig. 1

INITIAL REACTION SCHEME FOR DIRECT
SYNTHESIS OF (E/Z)-C40-phenyl-FK506.

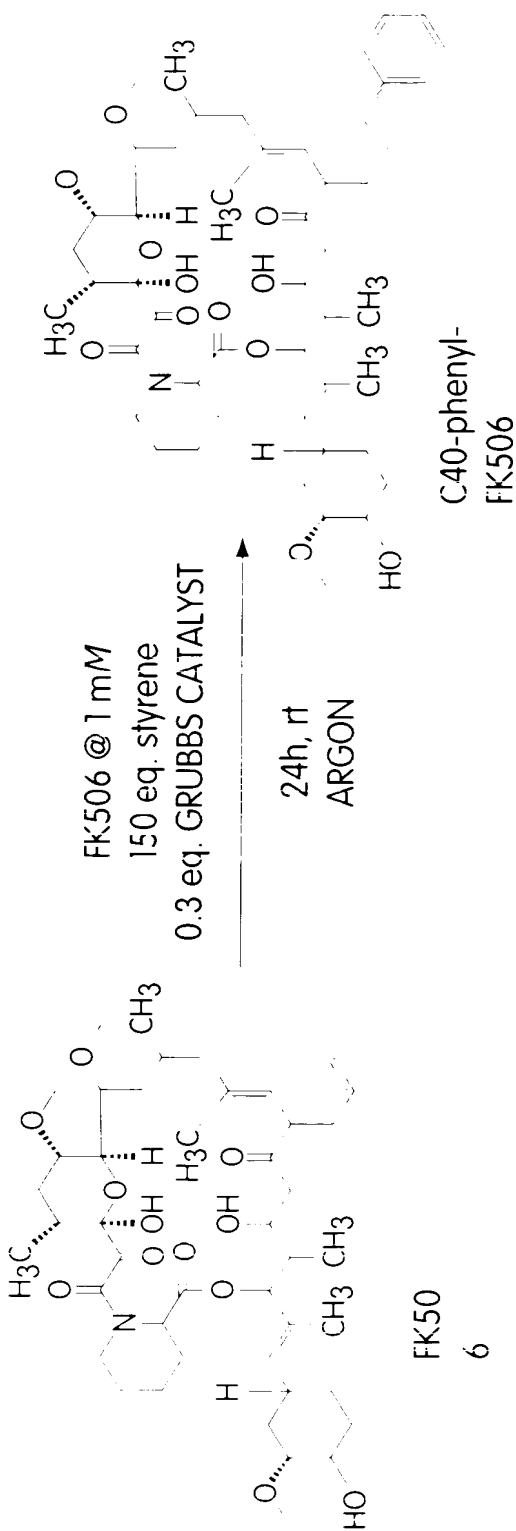
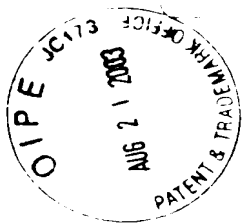


Fig. 2



STYRENE AND ITS ANALOGS TO BE USED IN
CROSS-METATHESIS REACTION WITH FK.506.

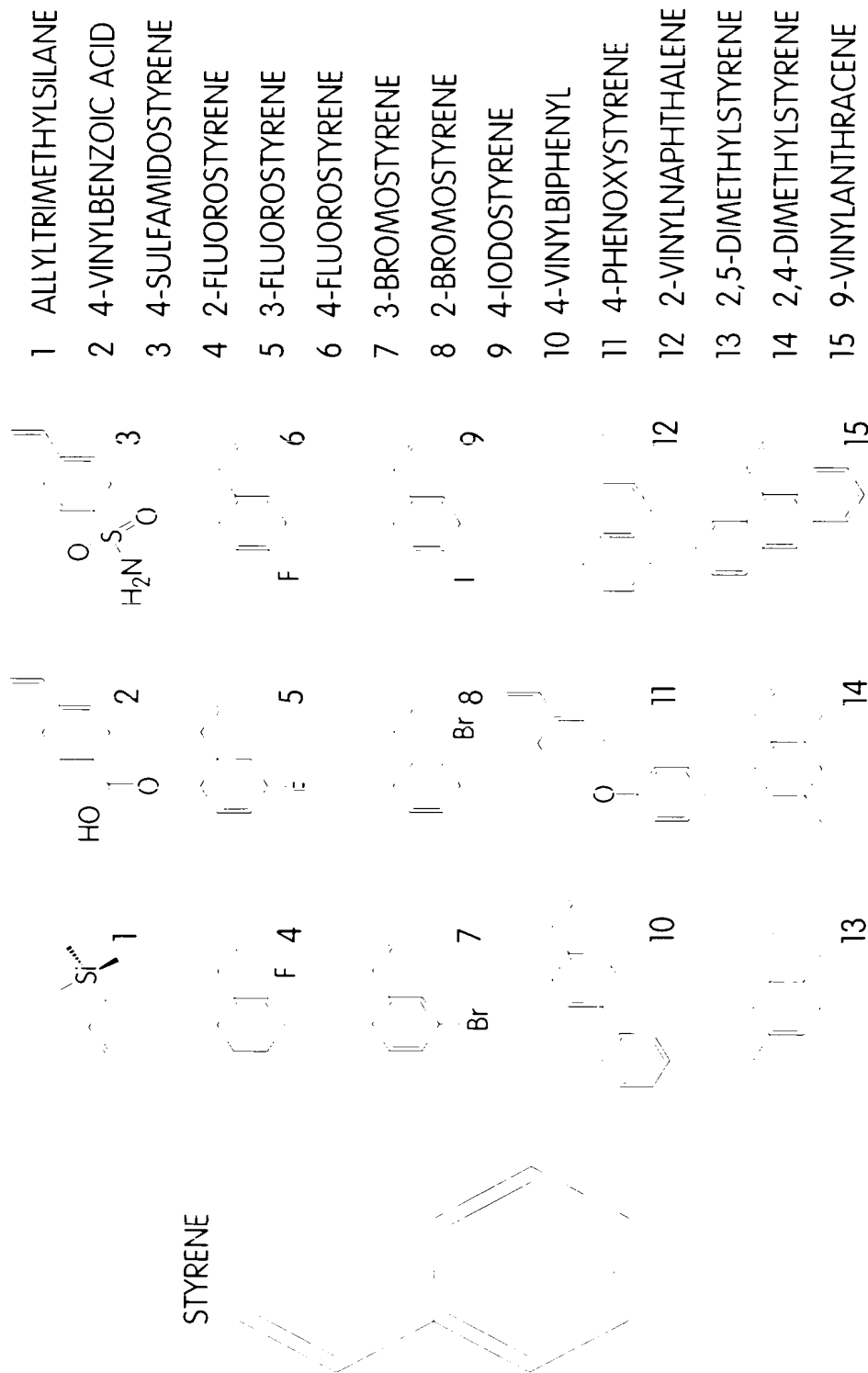
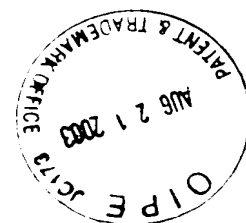
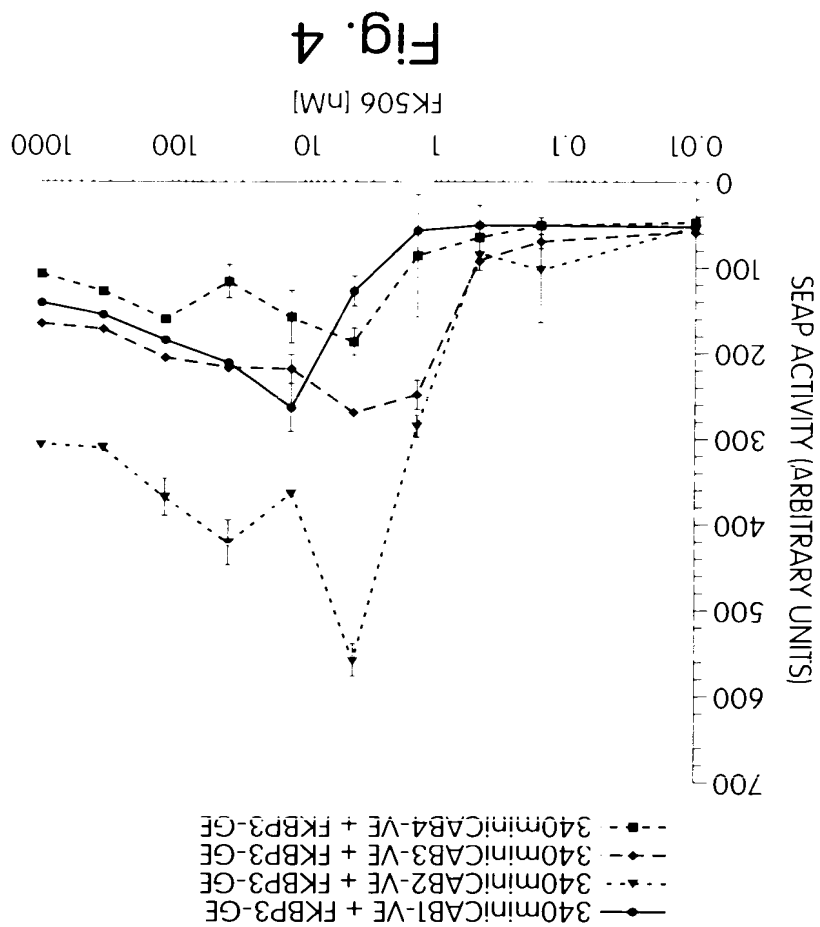


Fig. 3

RECEIVED
AUG 25 2003
TECH CENTER 1600/2900



4/10



RECEIVED
AUG 25 2003
TECH CENTER 160612930



5/10

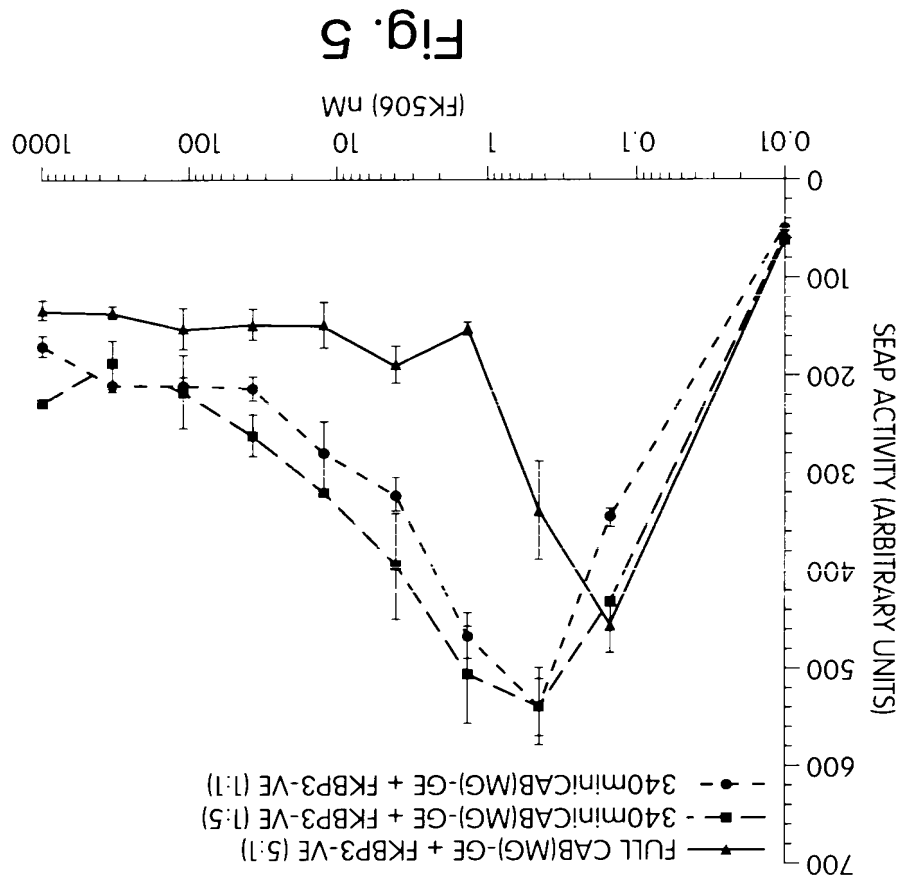


Fig. 6B

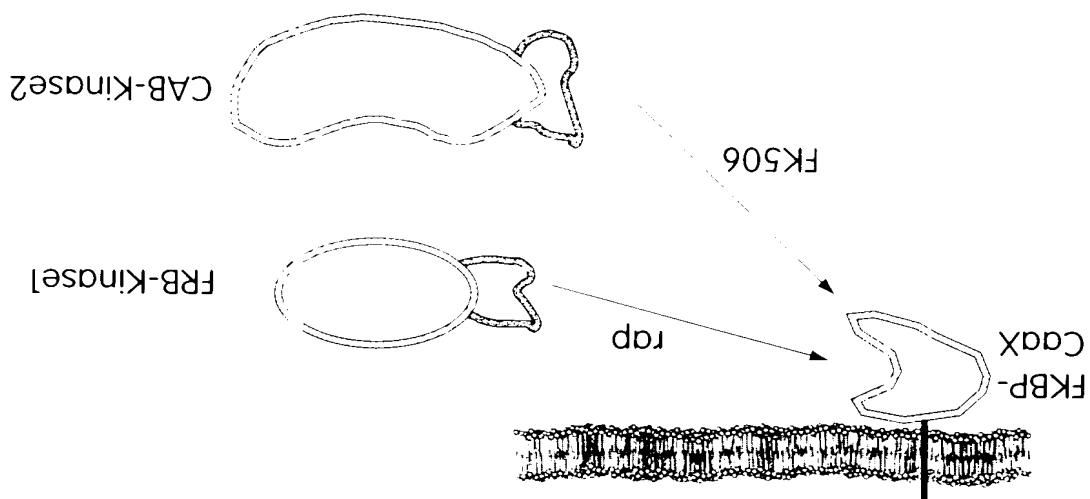
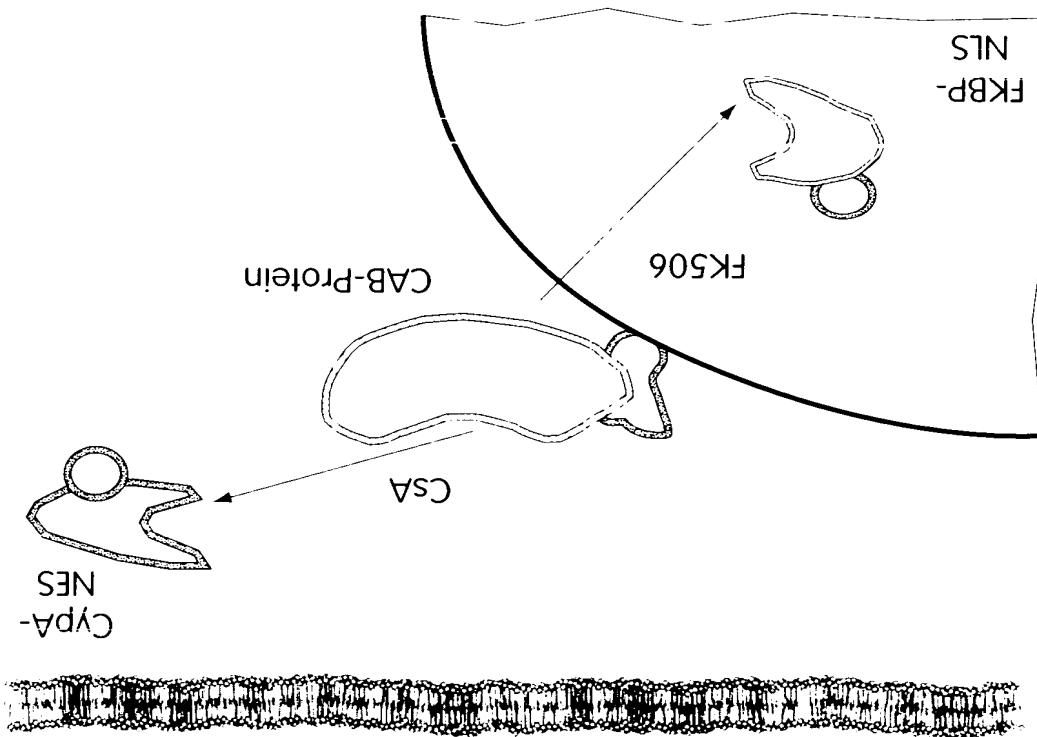
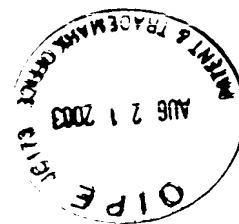


Fig. 6A



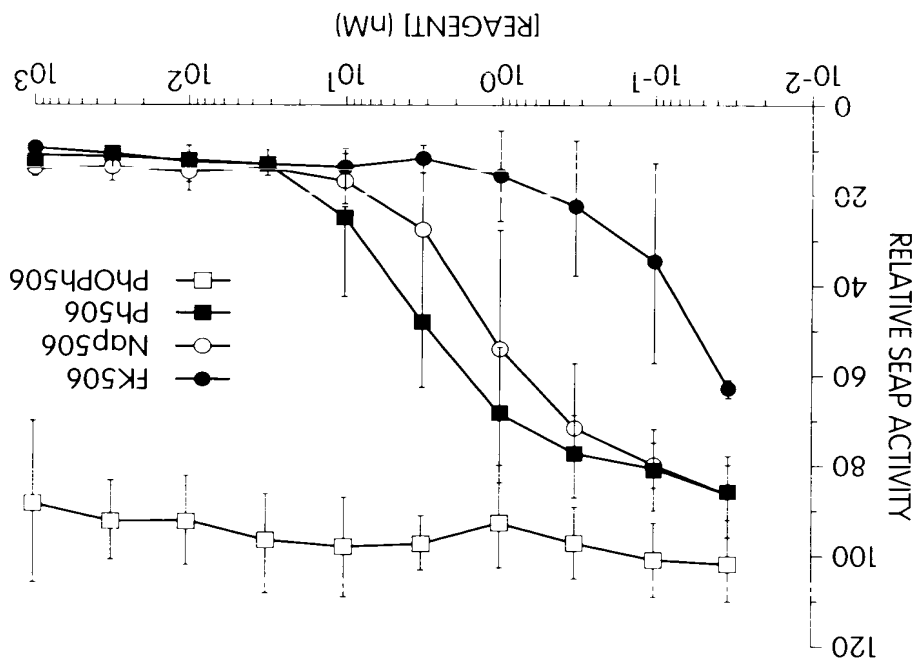
6/10



RECEIVED
AUG 21 2003
TECH CENTER

OIRF JCITS
 AUG 21 2003
 PATENT & TRADEMARK OFFICE

7/10



FK506
 FK506-TMS
 FPh506
 IPh506

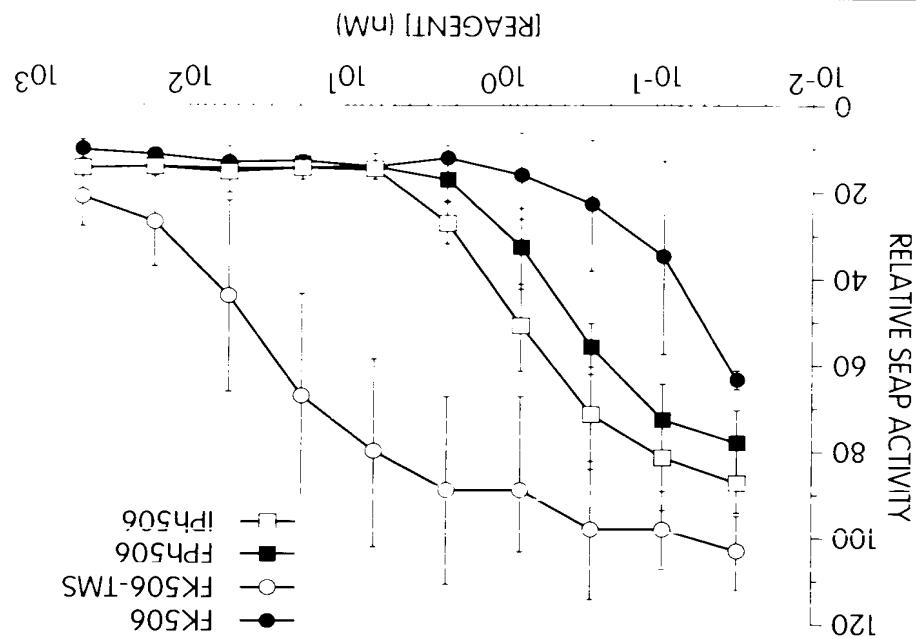
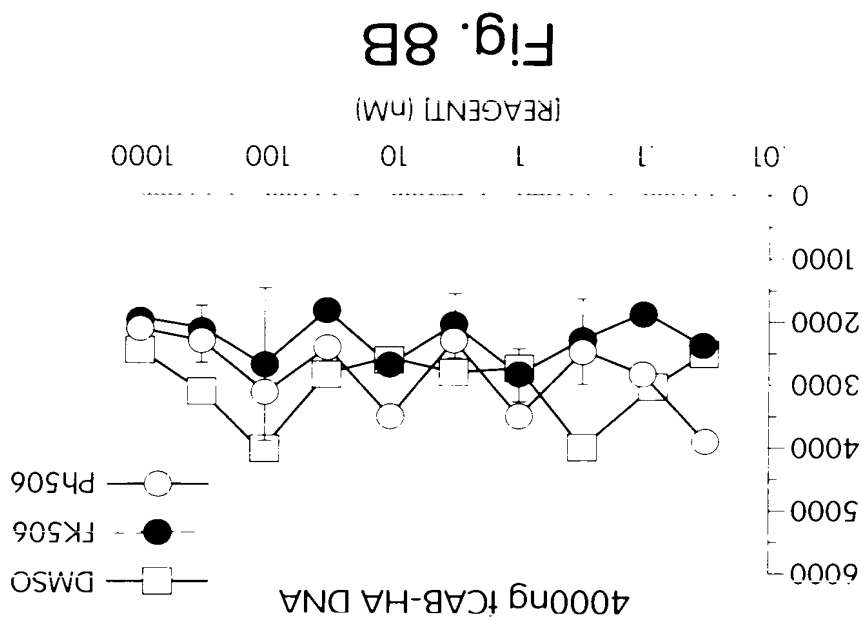
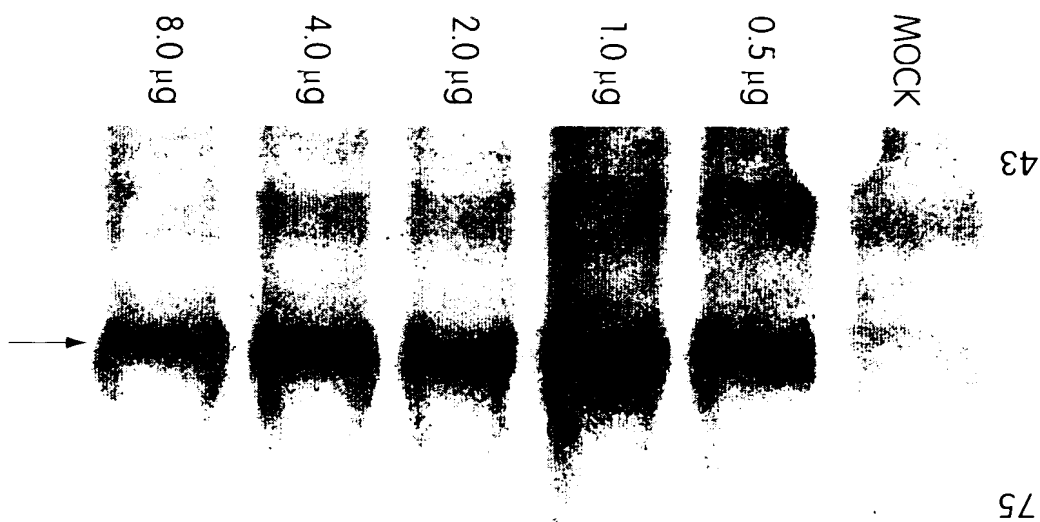


Fig. 7

RECEIVE
 Aug 25 2003
 TECH CENTER 1600/2900



8/10

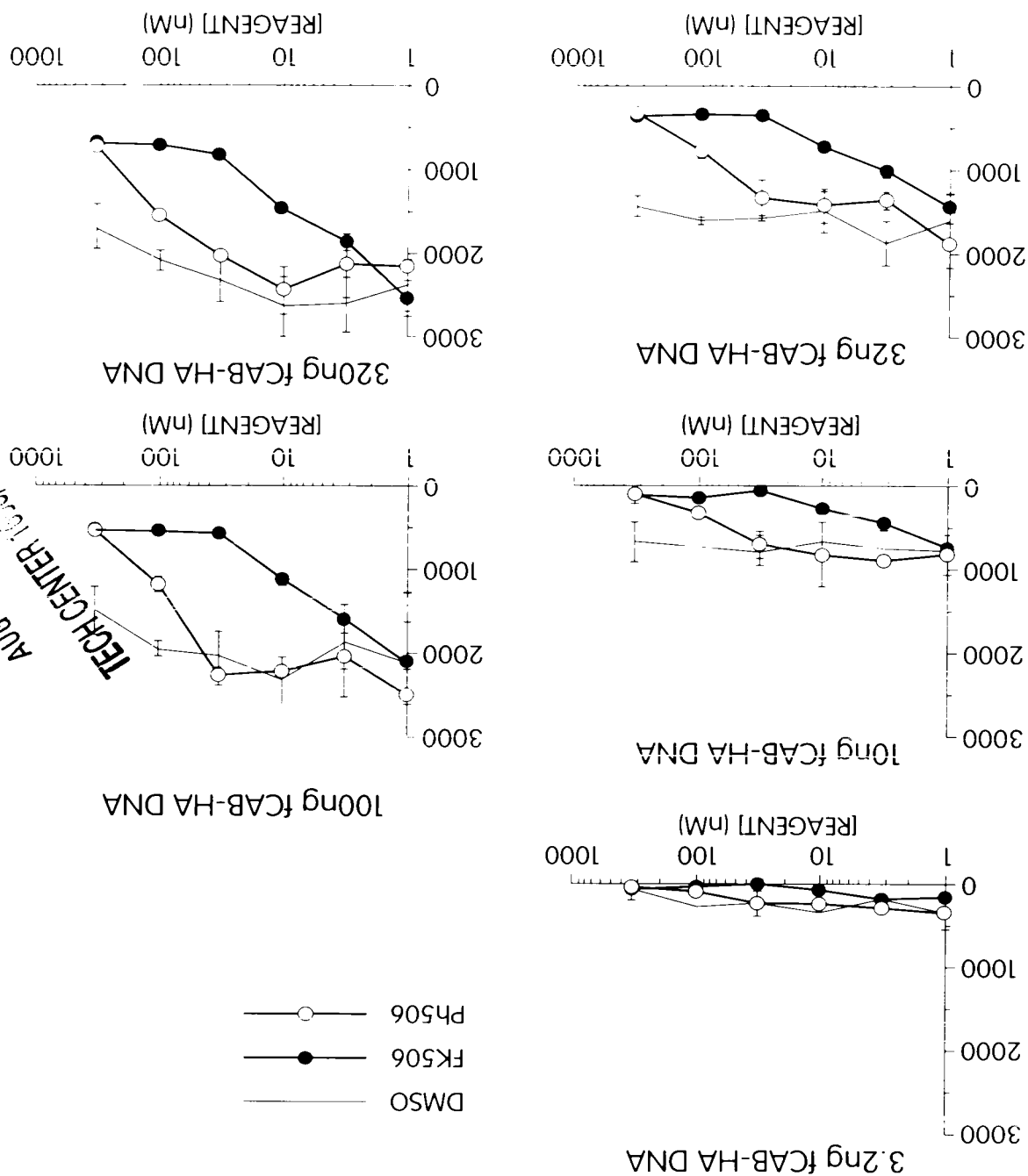


RECEIVED
AUG 25 2003
TECH CENTER (603) 253-4444



9/10

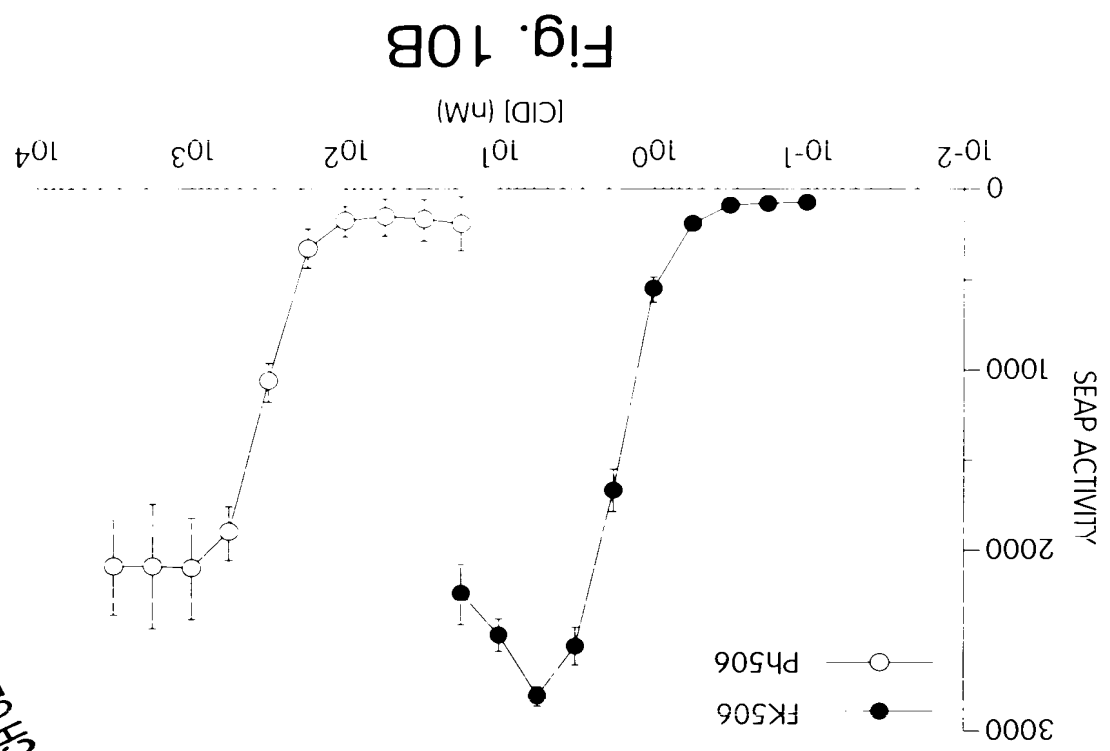
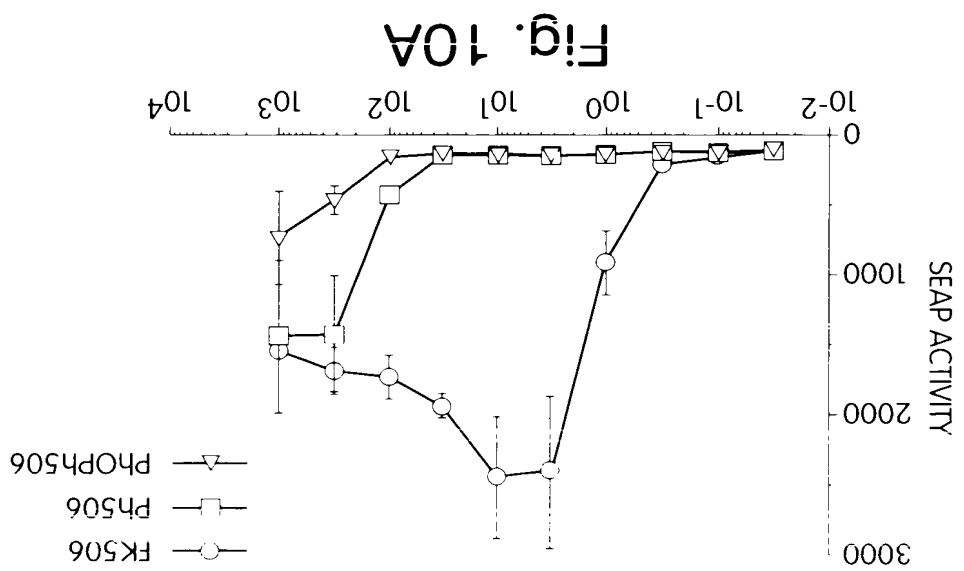
Fig. 9



RECEIVED
AUG 25 2003
TECH CENTER 100-2000



10/10



RECEIVED
AUG 25 2003
TECH CENTER 1600/2900